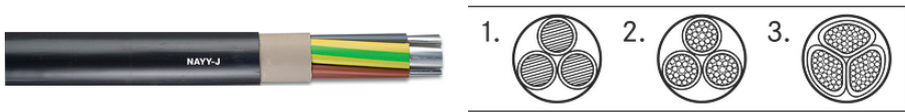


NAYY-J, NAYY-O

가 PVC
 NAYY-J, VDE, PVC acc. HD603 / VDE 0276-603.

CPR: www.lappkabel.com/cpr
 With aluminium conductor



VDE HD 603/VDE 0276-603 - Part 3-G (point 4) 가 PVC
 : 0.6m , 0.8m 가
 PVC VDE standard HD 603/VDE 0276-603 - Part 3-G (4)
 가 +70 °C

: IEC 60332-1-2
 HD 603/VDE 0276-603 30 N/mm² : 1 A.4.12
 3-G point 4
 HD 603/VDE 0276-603, 3-G, 14 , (HD 603/VDE 0276-603, Part 3-G, 5
 +20 °C) : VDE 0298-4, VDE 0298-4 15 (HD 603/VDE 0276-603, Part 3-G, point 5 ,
 가 +30 °C) : T12) , /
 . ()

HD 603/VDE 0276-603

NAYY-J, NAYY-O

:re, rm, se, sm :
 r = ;
 s = ;
 e = ;
 m = 가 ;
 : PVC

PVC-

ETIM 5:	ETIM 5.0 Class-ID: EC000057 ETIM 5.0
ETIM 6:	ETIM 6.0 Class-ID: EC000057 ETIM 6.0 Class :
:	VDE 0293-308 (T9)
:	-
:	: 12 x
:	U0/U: 0.6/1.0 kV
:	4000 V
:	J = GN/YE O = GN/YE
:	: -5°C ~ +90°C : -30°C +70°C

, 가 가 . (.) 가 .
www.lappkabel.de/en/cable-standradlengths

가 VAT 가 가 .

	(CORE) / (mm ²)	Alu index (kg/km)	(mm)	(kg/km)
NAYY-O				
3036547	1 x 70rm	203	18.0	410
3036548	1 x 95rm	276	20.0	570
3036549	1 x 120rm	348	21.0	620
3036550	1 x 150rm	435	23.0	735
3036551	1 x 185rm	536	25.0	845
3036552	1 x 240rm	696	28.0	1100
1552022	1 x 300rm	870	30.0	1379
NAYY-J				
1552010	4 x 35re	406	29	1170
1552011	4 x 50se	580	30	1305
1552012	4 x 70se	812	35	1730
1552013	4 x 95se	1102	39	2205
1552014	4 x 120se	1392	42	2655
1552015	4 x 150se	1740	46	3150
1552016	4 x 185se	2146	51	3925
1552017	4 x 240se	2784	60	4880

(24.04.2024)

©2024 Lapp Group - all rights reserved.

<http://lappkorea.lappgroup.com>

data sheet

PN 0456 / 02_03.16